REQUEST FOR PROPOSALS to the Office of Legislative Research and General Counsel for

Legal Consulting Services and Relations Services Relating to Obtaining Certain Public Lands From the Federal Government

RFP No. 2015-01

ADDENDUM 2

Addendum Date: April 29, 2015

The RFP provides as follows:

"If five or fewer responses for each contract are received, this step [i.e. announcement of finalists] may be skipped, an addendum may be issued changing the subsequent dates in this timeline to an earlier time, and all responsive responders may be interviewed."

Four responses were received. Thus, all responders will be interviewed and the RFP schedule is hereby changed as follows:

- g. Interviews and Discussions with Finalists: May 14, 2015.
- h. Final Date for Addendum in Response to Discussions: May 21, 2015.
- i. Best and Final Offers Deadline: June 1, 2015, at Noon (MDT).
- j. Opening of Best and Final Offers: June 1, 2015, at 12:10 p.m. (MDT) at OLRGC (responders are *not* expected to be present for the opening of best and final offers).
- k. Award of Contracts (award is tentative, pending successful contract negotiations): June 8, 2015 (MDT) at OLRGC (responders are *not* expected to be present for the award of the contract -- notification will be provided by email).

Best and final offers must be submitted in the same manner as the initial response. If a responder does not submit a best and final offer, the responder's initial response will be considered the responder's best and final offer.

Interviews will be approximately 50 minutes long. The first 20 minutes will be a presentation by the responder, explaining why the responder is the best person or entity to be selected by the committee. The presentation will be followed by 30 minutes for questions by the committee and discussion with the responder. Interviews may be in-person or by video conference.

Please contact Thomas Vaughn at 801-725-0433 to schedule an interview time.

RFP 2015-01 : LEGAL/RELATIONS SERVICES – OBTAINING PUBLIC LANDS Page 1 of 1